

91. (Amended) A method for producing a cytokine in a plant host system wherein said plant host system has been transformed with a nucleic acid sequence encoding a cytokine, comprising the step of:

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cultivating said transformed plant host system under the appropriate conditions to result in the expression of said cytokine, wherein said expressed cytokine is free from amino acid modification.

92. (Amended) A method for producing a cytokine in a plant host system wherein said plant host system has been transformed with a nucleic acid sequence encoding a cytokine, comprising the step of:

cultivating said transformed plant host system under the appropriate conditions to result in expression of said cytokine, wherein said expressed cytokine is free from novel glycosylation.

Please **add** Claim 93 as follows:

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93. (New) The method according to Claim 92, wherein said expressed cytokine free from novel glycosylation is free from O-linked glycosylation.

REMARKS

With this response, Claims 1-10, 13, 20, 22, and 91-93 are pending in the application. Non-elected Claims 11, 12, 14-19, 21, and 23-90 have been cancelled without prejudice to or disclaimer of the underlying subject matter. Claims 1, 91, and 92 have been amended. New Claim 93 has been added. The specification has been